EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3495	(3D (three\$dimension\$4)) adj3 (adjacency matrix)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 17:26
L2	0	(3D (three\$dimension\$4)) adj3 (adjacency adj matrix)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 17:26
L3	0	(3d adj adjacency adj matrix) (three\$dimensional adj adjacency adj matrix)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 17:27
L4	5	(lattice adj point) and (tool same simulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 17:27
L5	3	(CNC adj Simulat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/27 17:27
L6	9	(US-4789931-\$ or US-6341996-\$ or US-6772038-\$ or US-6535788-\$ or US-6862560-\$ or US-4757461-\$ or US-5101363-\$ or US-5594651-\$ or US-5710709-\$ or US-5317519-\$).did.	USPAT	OR	OFF	2006/06/27 17:27
L7	2	L6 and (normal adj vector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/27 17:27

Sign in



 Web
 Images
 Groups
 News
 Froogle
 Maps
 more »

 3d adjacency matrix
 Search
 Advanced Search Preferences

O Search the Web

Search English and German pages

Web Results 1 - 10 of about 83,800 English and German pages for 3d adjacency matrix. (0.11 seconds)

3D-chiral quadratic indices of the 'molecular pseudograph's atom ...

3D-chiral quadratic indices of the 'molecular pseudograph's atom adjacency matrix' and their application to central chirality codification: classification ... www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve& db=PubMed&list_uids=15388160&dopt=Abstract - Similar pages

Linear indices of the "molecular pseudograph's atom adjacency ...

Linear indices of the "molecular pseudograph's atom adjacency matrix": ... 1D, 2D, and 3D molecular descriptors is demonstrated by using principal component ... www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve& db=PubMed&list_uids=15554670&dopt=Abstract - Similar pages

Talete

eigenvector coefficient sum from adjacency matrix, average eigenvector ... spherosity, asphericity, folding degree index, 3D Petitjean shape index, ... www.talete.mi.it/products/dragon_molecular_descriptors.htm - 24k - Cached - Similar pages

[РРТ] 3D Polyhedral Morphing

File Format: Microsoft Powerpoint - <u>View as HTML</u>
If digraph has weights, store them in **matrix**. **Adjacency** List: an array Adj[1...n] of pointers where for 1 v n, Adj[v] points to a linked list containing ... www.cs.unc.edu/~lin/COMP122-F05/LEC/20.ppt - Similar pages

Graph construction by adjacency matrix! - MaplePrimes

How draw the graph of the adjacecy matrix A? ... The networks package produces the adjacency matrix from a graph, ... 1 day 1 hour ago; 3D w/ discont ... beta.mapleprimes.com/blog/hgseol/graph-construction-by-adjacency-matrix - 19k - Cached - Similar pages

Bellman-Ford's Algorithm for Single Source Shortest Paths ...

... adjacency[2][4]=adjacency[4][2]=1; printf("Adjacency Matrix: a b c d e\n"); ... D[%c]=%3d and D[%c]+M[%c][%c]=%3d, ", 'a'+v, D[v], 'a'+u, 'a'+u, 'a'+v, ... www.ecf.utoronto.ca/apsc/courses/ece242/2003fall/notes/bellman_ford.c - 5k - Cached - Similar pages

Prim's Algorithm for Minimimum-Cost Spanning Tree */ /* written by ...

... adjacency[2][4]=adjacency[4][2]=1; printf("Adjacency Matrix: a b c d e\n"); ... for (j=0; j<*nodes_p; j++) printf("%3d", adjacency[i][j]); printf("\n"); ... www.ecf.utoronto.ca/apsc/courses/ece242/2003fall/notes/prim.c - 6k - Cached - Similar pages

GRAFPACK - Graph Computations

COLOR_GRAPH_ADJ_PRINT prints out the adjacency matrix of a color graph. ... GRAPH_ARC_EXAMPLE_DIAMOND returns the graph of a "diamond" 3D shape. ... www.csit.fsu.edu/~burkardt/f_src/grafpack/grafpack.html - 34k -

Cached - Similar pages

VEGA 0.5 Quick Reference Manual</a ...
CircularVertices[Graph[g,-]] returns a graph with adjacency matrix g and ...
Reflect3[n,r] finds a 3D reflection of vector r about the plane through the ...
www.ijp.si/vega/htmldoc/usages/MOVEGR.HTM - 19k - Cached - Similar pages

Vislist 22.15:1, Q&A: Best method for **3D** surface representation need to find an effective method of representing my **3D** surface as it evolves. ... adjacency matrix indicating the points that are adjacent to it. Then, ... www.vislist.com/articles/vislist-22-015-01.htm - 4k - Cached - Similar pages

Try your search again on Google Book Search

	Go	0	()	0	0	0	0	0	្ន	C	
Result Page:											

Free! Get the Google Toolbar. Download Now - About Toolbar

Conge	😪 C. Search - 🛭 PageRank 🤭 Check - 🔍 AufoLink	AutoFill 🔁 Options 🗸 Highlight
	3d adjacency matrix Search	

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

2 of 2